

**Copperhead Chemical Co. Inc.**  
**120 River Road**  
**Tamaqua, PA 18252**  
**EPA ID Number PAR000030874**

August 17 & 18 2019 Inspection Photographs  
by Stephen Forostiak



Photograph 1  
Building 582 Heater House





Photograph 2  
Building 581 Nitrator Building





Photograph 3  
Nitric and sulfuric acid tanks in background





Photograph 4  
Boot located in building 582





Photograph 5  
Waste Acid Scale House





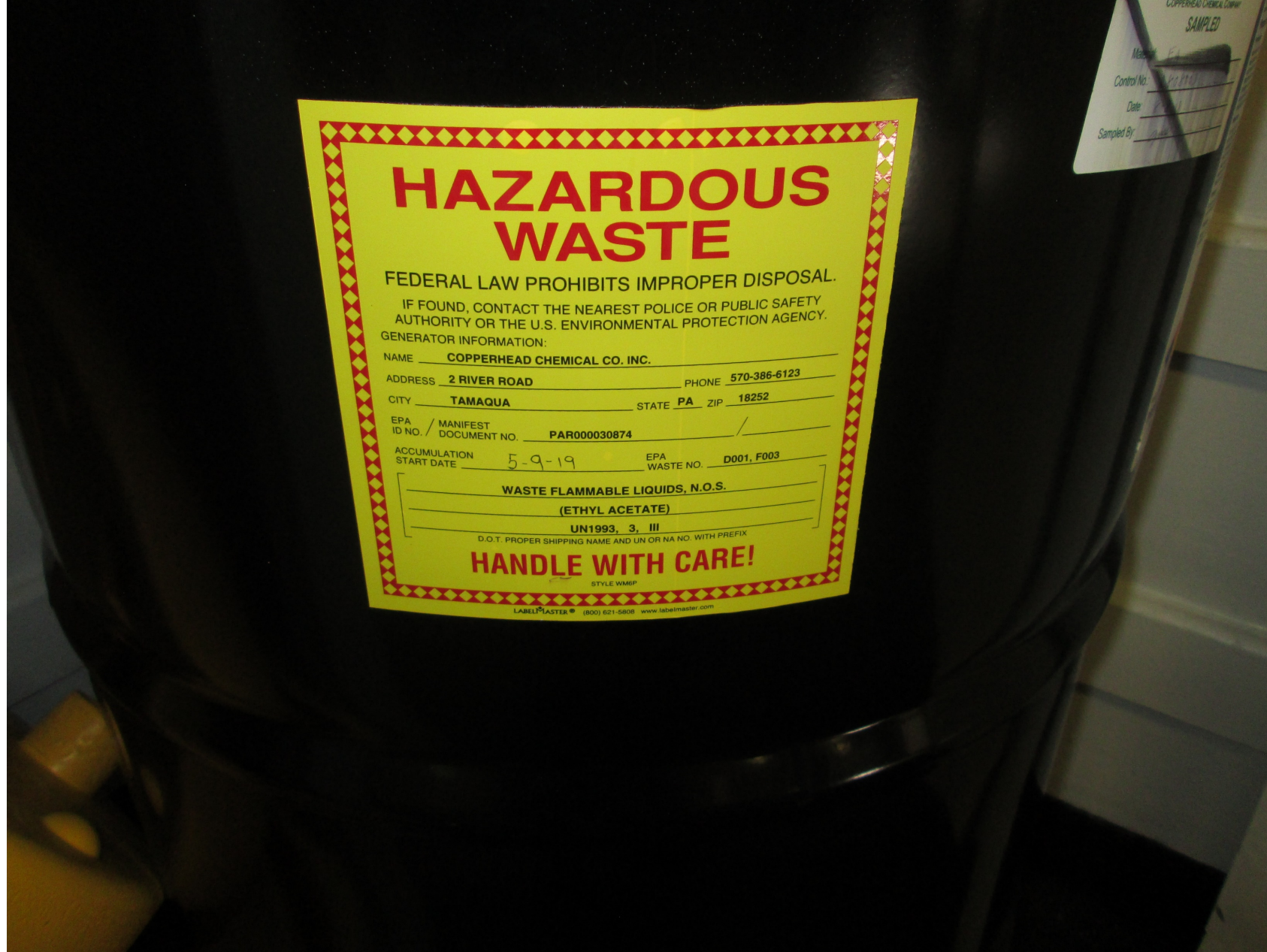
Photograph 6  
Neutralization Building 943





Photograph 7  
SAA 55-gallon container in Mix & Pack  
Building 2015





Photograph 8  
Close up of label on container in photograph 7



Photograph 9  
SAA 30-gallon container in Mix & Pack  
Building 2015





Photograph 10  
Close up of label on container in photograph 9





Photograph 11  
SAA 30 gallon container  
Located in Mix & Pack Building 2015



**HAZARDOUS WASTE**

**FEDERAL LAW PROHIBITS IMPROPER DISPOSAL.**

IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY  
AUTHORITY OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY.

GENERATOR INFORMATION:

NAME COPPERHEAD CHEMICAL CO, INC.

ADDRESS 120 RIVER ROAD PHONE 870-388-6123

CITY TAMAQUA STATE PA ZIP 18252

MANIFEST TRACKING NO. \_\_\_\_\_ ACCUMULATION START DATE 6/20/19

EPA ID NO. PAR000030874 EPA WASTE NO. D001, D003

HAZARDOUS WASTE SOLID, N.O.S.

(NITROGLYCERIN)

NA3077

D.O.T. PROPER SHIPPING NAME AND UN OR NA NO. WITH PREFIX

**HANDLE WITH CARE!**

STYLE WMT8

LABELMASTER® (800) 621-5808 www.labelmaster.com

Photograph 12  
Close up of label on container in photograph 11





Photograph 13  
Hazardous waste containers being stored in Building 149





Photograph 14  
Close up of label on container seen in photograph 13



COPPERHEAD CHEMICAL COMPANY INC.

### Thermal Treatment Area -- Daily Shipment Log

Month: July  
 Year: 2019

Log information for each waste item to be treated, forward the log with the shipment to the Thermal Treatment Area or storage facility.  
 Completed logs are retained at the Thermal Treatment Area.

Generating Area	Accumulation Start Date	Waste Description and Container ID No. (as applicable)	Shipping Container	Weight (lbs)
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____	6-12-19	SDMS #12	<input type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input checked="" type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	17
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____	6-28-19	SDMS	<input checked="" type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	2
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____	6-28-19	#18 SDMS	<input type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input checked="" type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	18
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____	5-30-19	Nitrate Esters SDMS #17	<input type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input checked="" type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	13
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input checked="" type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____	6-20-19	SDMS	<input checked="" type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	3
<input type="checkbox"/> Nitration <input type="checkbox"/> Neutralizer <input type="checkbox"/> Mix & Pack <input type="checkbox"/> Laboratory <input type="checkbox"/> Pharmaceutical <input type="checkbox"/> WWTP <input type="checkbox"/> Other _____		SDMS 7-11-19	<input type="checkbox"/> Bag <input type="checkbox"/> Fiber Drum <input type="checkbox"/> Plastic Box <input type="checkbox"/> Safety Can <input type="checkbox"/> Metal Drum <input type="checkbox"/> Plastic Jug <input type="checkbox"/> Other _____	

Shopper's Signature: David Morrison Date: 7-11-19  
 for Supervisor's Signature: [Signature] Date: 8-7-19

SHE-0129  
12/17/14 (2000)

Photograph 15  
 Thermal Treatment Area-Daily Shipment Log on wall of Building 149





Photograph 16  
Hazardous Waste Acid Tanks





Photograph 17  
Drum Storage Area Building 993





Photograph 18  
Container observed in Drum Storage Area  
Building 993





Photograph 19  
Label on container observed in Drum Storage  
Area Building 993





Photograph 20  
Universal waste storage area in Building 17





Photograph 21  
Universal waste storage area in Building 17





Photograph 22  
Hazardous Waste acetone tank





Photograph 23  
Associated equipment to HW acetone  
tank





Photograph 24  
Associated equipment to HW  
acetone tank





Photograph 25  
Associated equipment to HW acetone tank





Photograph 26  
Associated equipment to HW acetone  
tank





Photograph 27  
Associated equipment to HW acetone tank





Photograph 28  
Burn Pad area





Photograph 29  
Burn Pad area





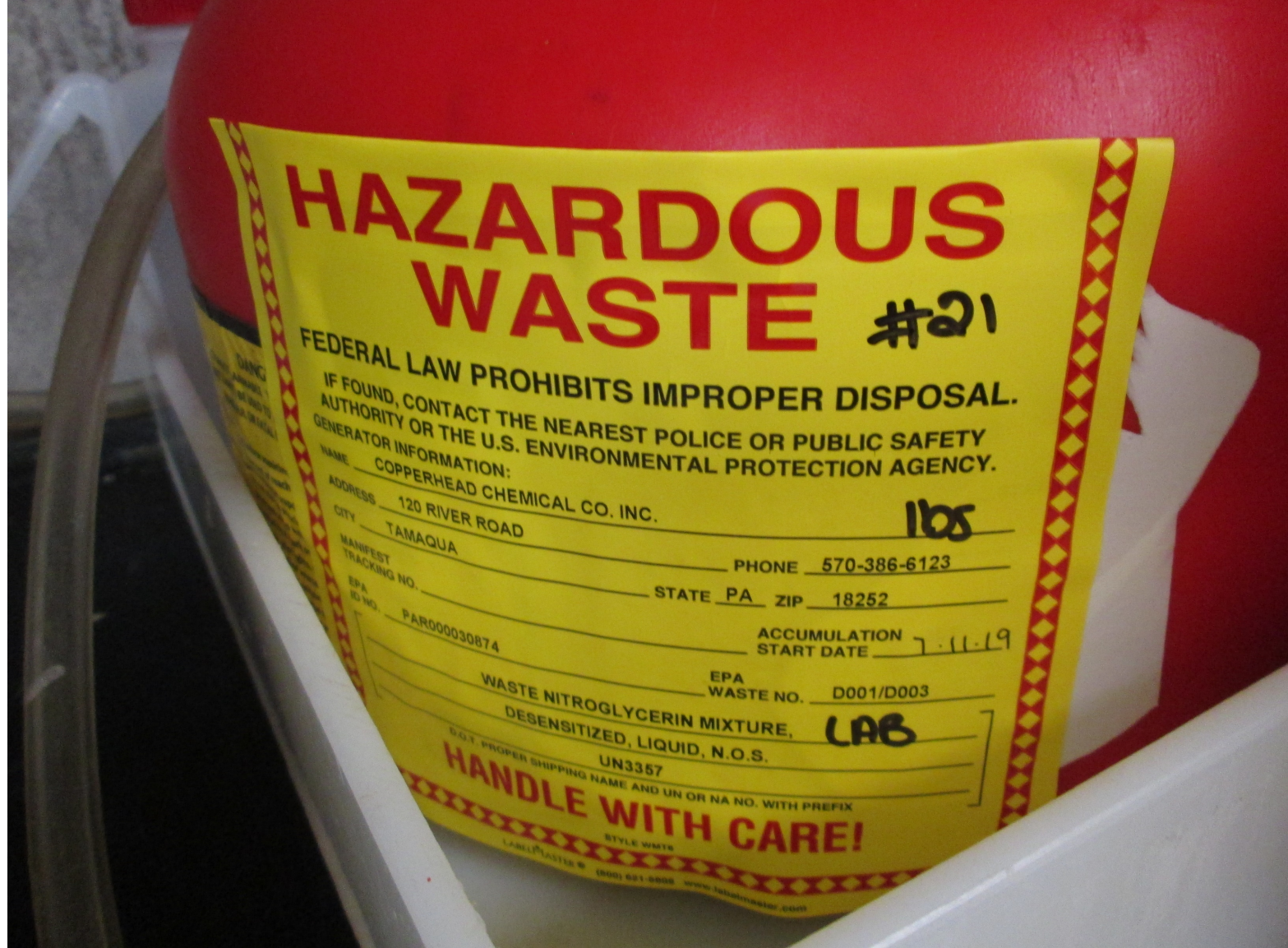
Photograph 30  
Burn pads





Photograph 31  
SAA container for Laboratory





Photograph 32  
Label on in photograph 31





Photograph 33  
SAA container for Laboratory